

CLAIMS

- 1. An aerated plant pot apparatus comprising:
a plant pot, the plant pot having a side wall and a bottom wall, a plurality of holes/ slots disposed on the bottom wall; and
at least one aeration tunnel extending upwardly from the bottom wall of the plant pot, the aeration tunnel having at least one side wall, a top wall, a plurality of slots/ holes disposed on the side wall and the top wall.**
- 2. The aerated plant pot apparatus of claim 1, wherein the at least one aeration tunnel is in cone shape.**
- 3. The aerated plant pot apparatus of claim 1, wherein the at least one aeration tunnel is in prism shape.**
- 4. The aerated plant pot apparatus of claim 1, wherein the at least one aeration tunnel is in rectangle shape.**
- 5. The aerated plant pot apparatus of claim 3, wherein two aeration tunnels cross connected.**
- 6. The aerated plant pot apparatus of claim 5, wherein the aeration tunnels extending to the side wall of the plant pot and without end walls.**
- 7. The aerated plant pot apparatus of claim 4, wherein two rectangle aeration tunnels cross connected.**
- 8. The aerated plant pot apparatus of claim 7, wherein the aeration tunnels**

extending to the side wall of the plant pot and without end walls.

9. The aerated plant pot apparatus of claim 1, further comprising at least one air channel formed on the bottom wall of the pot.

10. The aerated plant pot apparatus of claim 1, further comprising a tray for reserving drain water while the pot is used inside of buildings.

11. An aerated self watering plant pot apparatus, comprising:

a pot, the pot having a side wall and a bottom wall, a plurality of holes/ slots disposed on the bottom wall, at least one leg extending downwardly from the bottom wall of the pot; and

a tray, the tray having a side wall and a bottom wall; and

at least one aeration tunnel extending upwardly from bottom wall of the pot, the aeration tunnel having a side wall, a plurality of holes/ or slots disposed on the wall, the shape of the aeration tunnel can be vary.